

ABSTRACT OF THE INVENTION

A roaster oven has its oven body pivotally provided with two side plates and two covering plates around four sides. The side plates and the covering plates are respectively connected by position members. A plurality of spits are fitted across the two side plates for pricking food thereon, respectively having one end assembled with a motor. The oven body is bored with an elongate hole in its front lower portion for letting through a net base on which charcoal is placed, with a handle provided on the outer side of the net base. Thus, when the motor is started, the spit will be actuated to rotate to carry out roasting automatically. The net base can freely be pulled out of or pushed in the oven body, convenient to start a fire or add charcoal or put out the fire for cleaning out charcoal ashes.